

VARIABLE DATA PRINTING WITH OPTIMIZED CACHE

Abstract of the Disclosure

A method for processing raw application data, which includes a plurality of occurrences of an object, receives a stream of the raw application data into a job inspector. The raw application data includes object raw data, which represents the object, and other raw data. The stream of the raw application data is scanned within the job inspector for identifying each of the occurrences of the object. The object raw data is transmitted to a cache manager. Data representing the object raw data is cached as a function of the object occurrences detected by the job inspector.

10
9
8
7
6
5
4
3
2
1
0

5